IN THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A bicycle switch mounting assembly for holding a computer switch, comprising:

a bicycle control device having a top surface, the top surface defining a recess therein, the recess having a bottom wall and a side wall connected to the bottom wall;

an operation control button with an outer periphery having a shape, wherein the operation control button is <u>connected</u> to the bicycle control device and movable within the recess, <u>and</u> wherein the recess has a shape which conforms to the shape of the outer periphery of the operation control button, and wherein the side wall and bottom wall are not printed circuit boards.

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3. (Currently Amended) A bicycle switch mounting assembly for holding a computer control switch comprising:

a bicycle shift control device having a top surface, the top surface defining a recess therein, the recess having a bottom wall and a side wall connected to the bottom wall;

an operation control button with an outer periphery having a shape, wherein the operation control button is connected to the bicycle shift control device and movable within the recess, and wherein the recess is dimensioned to receive the computer control switch and has a shape conforming to the shape of the outer periphery of the operation control button, and wherein the side wall and bottom wall are not printed circuit boards.

4. (Currently Amended) A bicycle switch mounting assembly for holding a computer control switch comprising:

a bicycle brake control device having a top surface, the top surface defining a recess therein, the recess having a bottom wall and a side wall connected to the bottom wall;

an operation control button with an outer periphery having a shape, wherein the operation control button is connected to the bicycle brake control device and movable within the recess, and wherein the recess is dimensioned to receive the computer control switch and has a shape conforming to the shape of the outer periphery of the operation control button, and wherein the side wall and bottom wall are not printed circuit boards.

- 5. (Currently Amended) A control device for holding a computer control switch comprising:
 - a brake control device:

a shift control device integrated with the brake control device;

a casing encompassing the brake control device and the shift control device, wherein the casing defines a recess therein, the recess having a bottom wall and a side wall connected to the bottom wall; and

an operation control button with an outer periphery having a shape, wherein the operation control button is <u>connected</u> to the shift control device and movable within the recess, and wherein the recess is dimensioned to receive the computer control switch and has a shape conforming to the shape of the outer periphery of the operation control button, and wherein the side wall and bottom wall are not printed circuit boards.

6. (Currently Amended) A bicycle switch assembly, comprising:

a bicycle control device having a casing, the casing defining a switch mounting recess, the recess having a bottom wall and a side wall connected to the bottom wall; and

a control switch mounted in the switch mounting recess, wherein the control switch comprises an operation control button having an outer periphery having a shape, wherein the operation control button is connected to the bicycle control device and movable within the switch mounting recess, and the switch mounting recess has a shape conforming to the shape of the outer

periphery of the operation control button, and wherein the side wall and bottom wall are not printed circuit boards.

- 7. (Previously Presented) The bicycle switch assembly of claim 6 wherein the control switch is attached in the switch mounting recess by an adhesive.
- 8. (Previously Presented) The bicycle switch assembly of claim 6 wherein the switch mounting recess comprises a bottom surface and the bottom surface defines a hole therein, the operation control button having an attachment arm made of an elastic material, wherein the attachment arm is press fitted into the hole of the switch mounting recess.
- 9. (Previously Presented) The bicycle switch assembly of claim 6 further comprising an elastic outer cover at least partially surrounding the control switch wherein the elastic outer cover is press fitted into the switch mounting recess.
- 10. (Previously Presented) The bicycle switch assembly of claim 6 further comprising a retention ring configured to restrict the movement of the control switch.

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- 11. (Previously Presented) The bicycle switch assembly of claim 10 wherein the retention ring is fastened to the casing.
- 12. (Previously Presented) The bicycle switch assembly of claim 11 wherein the retention ring is threadingly engaged with the switch mounting recess.
- 13. (Currently Amended) A bicycle control assembly for holding a control switch for a computer, the control switch having an operation control button with an outer periphery having a shape, the bicycle control assembly comprising:

a bicycle control device having a casing defining a switch mounting recess therein, the recess having a bottom wall and a side wall connected to the bottom wall, wherein the side wall and bottom wall are not printed circuit boards;

wherein the switch mounting recess is dimensioned to receive the control switch and has a shape conforming to the shape of the outer periphery of the operation control button, and

wherein the operation control button is <u>connected to</u>

<u>the bicycle control device and movable within</u> the switch mounting recess.

14. (Original) The bicycle control assembly of claim
13 wherein the control device comprises a shift control device.

- 15. (Original) The bicycle control assembly of claim
 13 wherein the control device comprises a brake control device.
- 16. (Original) The bicycle control assembly of claim
 13 wherein the control device comprises a shift control device
 and a brake control device.
- 17. (Original) The bicycle control assembly of claim
 13 wherein the casing defines a cable mounting recess therein,
 the cable mounting recess is in communication with the switch
 mounting recess and extending from the switch mounting recess.
 - 18. (Currently Amended) A handlebar assembly controllable by the hand of a bicycle rider, comprising:
 - a handlebar having an end;
 - a hand grip attached to the end of the handlebar;
 - a bicycle control device attached to the handlebar proximal the hand grip such that the rider's hand can reach the control device while remaining on the hand grip, the bicycle control device having a top surface defining a switch mounting recess therein, the recess having a bottom wall and a side wall connected to the bottom wall, wherein the side wall and bottom wall are not printed circuit boards;
 - a control switch mounted in the switch mounted recess of the control device, wherein the control switch comprises an operation control button having an outer periphery having a shape

and the switch mounting recess has a shape conforming to the shape of the outer periphery of the operation control button, and wherein the operation control button is connected to the bicycle control device and movable within the switch mounting recess;

a cycle computer attached to the handlebar, separate from the bicycle control device; and

a connecting cable electrically connecting the control switch to the cycle computer.

- 19. (Original) The handlebar assembly of claim 18, wherein the control device further defines a cable mounting recess therein in communication with the switch mounting recess, wherein the cable mounting recess extends from the switch mounting recess in the direction of the cycle computer, and wherein a portion of the connecting cable is mounted in the cable mounting recess.
- 20. (Currently Amended) A method of installing a control switch having an operation control button with an outer periphery having a shape, comprising the steps of:

providing a control switch and a bicycle control device having a top surface, the top surface defining a switch mounting recess therein, wherein the switch mounting recess comprises a bottom wall and a side wall connected to the bottom wall, wherein the side wall and bottom wall are not printed circuit boards, wherein the switch mounting recess is dimensioned to receive the

control switch and has a shape conforming to the outer periphery of the operation control button, and wherein the operation control button is connected to the bicycle control device and movable within the switch mounting recess; and

securing the control switch in the switch mounting recess.

- 21. (Original) The method of claim 20 wherein the step of securing the control switch comprises adhesively attaching the control switch to the switch mounting recess.
- 22. (Original) The method of claim 20 further comprising the steps of:

providing an attachment arm connected to the control switch, wherein the attachment arm comprises an elastic material; providing a bottom surface of the switch mounting recess, wherein the bottom surface defines a hole therein; and press fitting the elastic material into the hole in the

bottom surface of the switch mounting recess.

23. (Original) The method of claim 20 further comprising the steps of:

providing an elastic outer cover surrounding the control switch; and

press fitting the elastic outer cover into the switch mounting recess.

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24. (Original) The method of claim 20 further comprising the steps of:

providing a retention ring; and

attaching the retention ring to the control device in a manner that restricts the movement of the control switch.

- 25. (Original) The method of claim 24 wherein the step of attaching the retention ring to the control device includes fastening the retaining ring to a top surface of the control device.
- 26. (Original) The method of claim 24 wherein the step of attaching the retention ring to the control device includes threadingly engaging the ring with the switch mounting recess.
- 27. (Previously Presented) The bicycle switch assembly of claim 9 wherein the elastic outer cover is in frictional contact with and surrounded by a recess wall.